FOR PTO-1449 (Modified)

applicant.

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANTS INFORMATION DISCLOSURE

STATEMENT
- SUPPLEMENTAL --

(Use several sheets if necessary)

ATTY. DOCKET NO.

3715.17-1

SERIAL NO.

10/698,794

APPLICANT: GIOVANNI M. PAULETTI, ET AL.

FILING DATE: OCTOBER 31, 2003

GROUP 1615

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Sheet 1 of 3

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Application Number	
Filing Date	
First Named Inventor	Chin-Feng Yi et al.
Group Art Unit	
Examiner Name	
Attorney Docket Number	END-0729 DIV.

		·		U.S. PATENT DOCUMENTS											
Examiner Initials	Cite	i i	i i	i	i .	i .		i	į.		U.S. Patent Doc	Kind Code ² (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document mm-dd-yyyy	Pages, Columns, Lines, where relevant passages or relevant figures appear
CP		3,811,133		Harris	05/21/74										
7		5,411,554		Scopelianos et al.	05/02/95										
		4,936,858		O'Keefe	06/26/1990										
\neg		4,772,284		Jefferies et al.	09/20/1988										
		5,630,842		Brodniewicz	05/20/1997										
τ		5,632,774		Babian	05/27/1997										
		6,017,598		Kreischer et al.	01/25/2000										
		4,664,662.		Webster	05/12/1987										
Cn		5,116,371		Christensen et al.	05/26/1992										
• 12															

FOREIGN PATENT DOCUMENTS Foreign Patent Document Date of Publication Pages, Columns, Lines, of Cited Document where relevant Name of Patentee or passages or relevant Examiner Initials Cite mm-dd-yyyy **Applicant of Cited Document** figures appear Office³ Number⁴ KindCode⁵ No. 10/10/1985 PCT WO85/04413 Frederick H. Silver et al. **PCT** WO99/18886 John D. Corbitt Jr. 04/22/1999 06/15/2000 PCT WO00/33771 Gerald W. Johnson 04/19/1995 EΡ 0648480 Peter Stuart Arnold GB 2281861 Peter Stuart Arnold 03/22/1996 PCT WO97/34645 James McGregor et al. 09/25/1997

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INFORMATION DISCLOSURE	First Named Inventor	Cr

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Application Number	
Filing Date	April 11, 2001
First Named Inventor	Chin-Feng Yi
Group Art Unit	
Examiner Name	
Attorney Docket Number	END-0729

		U.S. Patent Document											
Examiner Initials	Cite No.'								Number	Kind Code ² (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document mm-dd-yyyy	Pages, Columns, Lines, where relevant passages or relevant figures appear
no		5,716,404		Vacanti et al.	02/10/1998	·							
1		5,770,193		Vacanti et al.	06/23/1998								
		4,827,285		Berg et al.	06/06/1989								
\$		4,818,542		DeLuca et al.	04/04/1989								
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4		PCT	WO91/06286	Edith Mathiowitz et al.	05/16/1991		
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Application Number	
Filing Date	April 11, 2001
First Named Inventor	Chin-Feng Yi
Group Art Unit	
Examiner Name	
Attorney Docket Number	END-0729
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		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS						
Examiner's Initials*	Cite No.1	Include name of the author (in CAPITOL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T²					
CA		KASPER CS, CHANDLER PJ JR, ". Tatc deposition in skin and tissues surrounding silicone gel containing prosthetic devices", Arch Dematol, 1994 Jan; 130(1): 48-53						
1		BARKER DE, RETSKY MI, SCHULTZ S,, "bleeding" of silicone from bag-gel breast implants, and its clinical relation to fibrous capsule reaction", Plast Reconstr Surg. 1978 Jun;61(6): 836-41						
		RIMAIEX F., MASSON J, COUTURAUD B, REVOL M, SERVANT JM, "Breast reconstruction by inflatable anatomical implant", Ann Chir Plast Esthet, 1999 Jun;44(3):239-45 (INFOTRIEVE ABSTRACT)						
		RAPHAEL GORODETSKY et al. Fibrin Microbeads (FMB) as Biodegradable Carriers for culturing Cells and for Accelerating Wound Healing, 0022-202X/99 Copyright 1999 by The Society for Investigative Dermatology, Inc. pp 866-872						
		E. BULGARELLI et al. Effect of matrix composition and process conditions on casein-gelatin beads floating properties", International Journal of Pharmaceutics 198 (2000) 157-165						
		K. YONCHEVA et al,. "Development of biodegradable poly(a-methylmalate) microspheres", Pharmazie 55 (2000) pp 148-150						
		Y. MURATA et al. Preparation of alginate gel beads containing chitosan nicontinic acid salt and the functions*, European Journal of Phamaceutics and Biopharmaceutics 48 (1999) 49-52						
		R. A. JAIN et al "Controlled delivery of drugs from a novel injectable in situ form ed biodegradable PLGA microsphere system", J. Microencapsulation, 2000, vol. 17, No. 3, 343-362						
		PLOGMEIR K et. al, "Breast reconstruction; autogulous tissue versus implant", Zentralable Chir 1998, 123 Suppl 5:100-2 (INFOTRIEVE ABSTRACT)						
Cn		BURG et al., "Absorbable Mesh Aids in Development of Discrete, Tissue-Engineered Constructs", Critical Review in Biomedical Engineering, 28 (3 & 4):383:387, 2000 by Begell House, Inc., John R. Bourne and Yu V. Gulyaev, Editors						
		Date Date						

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END-0729 DIV.

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		4,936,858		O'Keefe	06/26/1990	_
		4,772,284		Jefferies et al.	09/20/1988	
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CIA		PCT	WO85/04413	Frederick H. Silver et al.	10/10/1985		
1		PCT	WO99/18886	John D. Corbitt Jr.	04/22/1999		×
		PCT	WO00/33771	Gerald W. Johnson	06/15/2000		
		EP	0648480	Peter Stuart Arnold	04/19/1995		
7		GB	2281861	Peter Stuart Amold	03/22/1996		
2)	PCT	WO97/34645	James McGregor et al.	09/25/1997		

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Sheet 2 of 3

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Chin-Feng Yi
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	Examiner Name	
(use as many sheets as necessary) Sheet 3 of 3	Attorney Docket Number	END-0729

		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS			
Examiner's Initials*			T²		
Ch		KASPER CS, CHANDLER PJ JR, ". Talc deposition in skin and tissues surrounding silicone gel containing prosthetic devices", Arch Dematol, 1994 Jan; 130(1): 48-53			
		BARKER DE, RETSKY MI, SCHULTZ S,. "bleeding" of silicone from bag-gel breast implants, and its clinical relation to fibrous capsule reaction", Plast Reconstr Surg. 1978 Jun;61(6): 836-41			
		RIMAIEX F,. MASSON J, COUTURAUD B, REVOL M, SERVANT JM, "Breast reconstruction by inflatable anatomical implant", Ann Chir Plast Esthet, 1999 Jun;44(3):239-45 (INFOTRIEVE ABSTRACT)			
		RAPHAEL GORODETSKY et al. Fibrin Microbeads (FMB) as Biodegradable Carriers for culturing Cells and for Accelerating Wound Healing, 0022-202X/99 Copyright 1999 by The Society for Investigative Dermatology, Inc. pp 866-872			
		E. BULGARELLI et al. Effect of matrix composition and process conditions on casein-gelatin beads floating properties", International Journal of Pharmaceutics 198 (2000) 157-165			
		K. YONCHEVA et al,. "Development of biodegradable poly(a-methylmalate) microspheres", Pharmazie 55 (2000) pp 148-150			
		Y. MURATA et al. Preparation of alginate gel beads containing chitosan nicontinic acid salt and the functions", European Journal of Pharmaceutics and Biopharmaceutics 48 (1999) 49-52	***		
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C		BURG et al., "Absorbable Mesh Aids in Development of Discrete, Tissue-Engineered Constructs", Critical Review in Biomedical Engineering, 28 (3 & 4):383:387, 2000 by Begell House, Inc., John R. Bourne and Yu V. Gulyaev, Editors			
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